SECRET

(SLIDE Ø ON)

I AM LTC JACHIM, PROJECT MANAGER FOR THE INSCOM PORTION OF DOD PROJECT GRILL FLAME.

JUST OVER 2½ YEARS AGO YOU WERE INTRODUCED INTO THE ARMY
GRILL FLAME PROGRAM. WHAT I WOULD LIKE TO DO TODAY IS PROVIDE
YOU WITH A SHORT REVIEW OF OUR CHARTER. THEN SOME STATISTICAL
SUMMARIES AND FINALLY A DISCUSSION OF 3 PROJECTS.

(SLIDE 2 ON)

FIRST, HOW DID INSCOM BECOME INVOLVED? IN THE FALL OF 1978,

(SLIDE 2 OFF)

ACSI TASKED INSCOM TO DETERMINE IF PARAPSYCHOLOGY COULD BE USED TO COLLECT INTELLIGENCE. FOR OUR PURPOSES PARAPSYCHOLOGY

IS DEFINED IN TWO MAJOR CATEGORIES:

(SLIDE 2A ON)

FIRST, PHYSICAL ACITONS PERFORMED BY MENTAL POWERS THAT

CANNOT BE EXPLAINED BY KNOWN PHYSICAL MEANS. THIS IS KNOWN AS

TELEKINESIS OR PSYCHOKINESIS, AND SECOND, PERCEPTIONS WHICH CANNOT

BE EXPLAINED THROUGH KNOWN SENSORY MEANS. THIS IS KNOWN AS ESP,

TELEPATHY AND REMOTE VIEWING.

(SLIDE 2A OFF)

SLIDE 2B ON)

SPECIFICALLY, INSCOM'S TASKING WAS TO DETERMINE IF REMOTE VIEWING COULD BE USED AS A COLLECTION METHOD. REMOTE INVIEWING IS DEFINED, AS THE ABILITY OF AN INDIVIDUAL, TO ACCESS INFORMATION PREVIOUSLY UNKNOWN, WITHOUT REGARD TO TIME, LOCATION, OR ANY ATTEMPT TO DENY THE TARGET TO A COLLECTOR.

Approved For Release 2003/09/09 CAA D 26 0788R001100310004-3



TO MEET ACSI'S TASKING A PROJECT TEAM WAS ESTABLISHED AND
THE FOLLOWING CRITEREA DEVELOPED TO DETERMINE IF REMOTE VIEWING
WOULD BE A VIABLE COLLECTION METHOD.

(SLIDE 3 ON)

FIRST, COULD REMOTE VIEWING <u>BE LEARNED?</u> NEXT, COULD REMOTE VIEWING <u>BE APPLIED AS A COLLECTION METHOD?</u> AI FINALLY, COULD REMOTE VIEWING <u>RESPOND</u> TO COLLECTION REQUIREMENTS <u>IN A TIMELY MANNER?</u>

(SLIDE 3 OFF)

AFTER A SERIES OF SCREENINGS AND INTERVIEWS.

NINE PEOPLE WERE SELECTED. THEY WERE A MIXTURE OF
MILITARY AND CIVILIAN, OFFICERS AND ENLISTED, MEN
AND WOMEN.

(SLIDE 5 ON)

AFTER THE PERSONNEL WERE LOCATED AND TRAINING HAD BEGUNTHE NEXT QUESTIONS TO BE ANSWERED APPLIED TO THE SECOND AND THIRD CRITERIA CONCERNING OPERATIONS. THAT IS, COULD REMOTE VIEWING BE APPLIED AS A COLLECTION METHOD? IF SO, WOULD THE INFORMATION BE OF REASONABLE ACCURACY AND ACCEPTED AND USED BY THE INTELLIGENCE ANALYST WHO RECEIVE THE PRODUCT. FINALLY, COULD REMOTE VIEWING RESPOND TO COLLECTION REQUIREMENTS IN A TIMELY MANNER?

(SLIDE 5 OFF)

(SLIDE 5A ON)

WORK TO ANSWER THESE QUESTIONS WAS OVERCOME BY EVENTS.

IN SEPTEMBER 1979, ACSI TASKED INSCOM TO LOCATE A

MISSING NAVY AIRCRAFT. THE ONLY INFORMATION

PROVIDED WAS A PICTURE OF THE TYPE AIRCRAFT MISSING

AND THE NAMES OF THE CREW. WHERE THE AIRCRAFT WAS

OPERATING WAS NOT DISCLOSED. ON 4 SEPTEMBER 1979.

Approved For Release 2003/09/09: CIA-RDP96-00788R001100310004-3

CEPDET

Approved For Release 2003/09/09 CIA-RDP96-00788R001100310004-3



THE FIRST OPERATIONAL REMOTE VIEWING SESSION TOOK PLACE IN THIS INITIAL SESSION, THE REMOTE VEIWER PLACED THE AIRCRAFT TO WITHIN 15 MILES OF WHERE IT WAS ACTUALLY LOCATED. BASED ON THESE RESULTS, INSCOM WAS TASKED TO WORK AGAINST ADDITIONAL OPERATIONAL TARGETS. IN DECEMBER 1979, THE PROJECT WAS COMMITTED TO OPERATIONS.

(SLIDE 5A OFF)

THE FOLLOWING GRAPHICS ARE <u>SUMMARIES OF OUR OPERATION</u> FROM SEPTEMBER 1979 THROUGH MID-SEP 82.

(SLIDE 10 ON)

NOTE THE COMPARISON OF SESSION TO PROJECTS. THE SPECIFIC NUMBER OF COLLECTON SESIONS, NECESSARY TO MEET A PROJECT'S REQUIREMENTS, IS BASED UPON THE RQUESTOR"S TASKING. AS AN EXAMPLE, THE SUPPORT PROVIDED DURING THE IRANIAN HOSTAGE CRISIS COVERED AN EXTENDED PERIOD OF TIME AND RESULTED IN AN EXCESS OF 200 SESSIONS. OF THE 65 PROJECTS COMPLETED AND FULLY EVALUATED 50 PERCENT HAVE PROVIDED INFORMATION OF VALUE TO THE REQUESTER.

(SLIDE 10 OFF)

(SLIDE 11 ON)

THE RESULTS OF EVALUATED PROJECTS ARE DEPICTED ON THIS SLIDE.

(PAUSE - LIST READ)

IT SHOULD BE NOTED THAT WHILE ACSI AS THE OFFICAL REQUESTER ON EIGHT PROJECTS. TWO PROJECTS WERE CONDUCTED IN SUPPORT OF ARMY MACOMS. TWO WERE COMBINATION ACSI/INSCOM AND ANOTHER WAS THE MISSING NAVY AGE.

(SLIDE 11 OFF)

THE FINAL PORTION OF MY BRIEFING COVERS 2 COMPLETED AND 1 ACTIVE PROJECT, HOWEVER BEFORE I COVER THE PROJECTS, I WISH TO EMPHASIZE THE FOLLOWING POINTS:

REMOTE VIEWING IS NOT A MAGIC LAMP AND IS NOT A SUBSTITUTE
FOR CURRENT INTELLIGENCE WORK. REMOTE VIEWING IS A HIGHLY
CONTROLLED AND FORMALLY ESTABLISHED, UNIQUE INTELLIGENCE
COLLECITON CAPABILITY WHICH HAS THE FOLLOWING CHARACTERISTICS:

(4)

(SLIDE 12 ON)

IT IS PASSIVE

TO THE EXTENT F OUR KNOWLEDGE, COLLECTION BY REMOTE VIEWING
IS TOTALLY PASSIVE, ONLY ONE CLAIM OF DETECTION DETECTION OF REMOTE VIEWING
IS KNOWN. CHINESE SCIENTISTS CLAIM TO HAVE DETECTED OF
REMOTE VIEWING DURING THEIR EXPERIMENTS WITH CHILDREN. DATA
ON THESE EXPERIMENTS

IS INSUFFICIENT TO VALIDATE THIS
CLAIM. WORK TO REPLICATE THESE EXPERIMENTS ARE CONTINUING AT SRI.

SG1B

SG1B

IT IS INEXPENSIVE

THE PRINCIPAL COST OF REMOTE VIEWING COLLECTION IS THE PEOPLE INVOLVED. THERE IS NO EXPENSIVE HARDWARE, AND LASTLY,

THERE IS NO KNOWN DEFENSE

TIME, TARGET SIZE, OR DEGREE OF DIFFUCULTY ALL HAVE NO APPARENT EFFECT ON COLLECTION BY REMOTE VIEWING. EVEN CONCEPTULAIZED PLANS HAVE BEEN COLLECTED AGAINST PRIOR TO THEIR ACTUAL IMPLEMENTATION.

Next 3 Page(s) In Document Exempt

Approved For Release 2003/09/09 CIA-RDP96-00788R001100310004-3



IN SUMMARY:

VG 17 ON

REMOTE VIEWING HAS DEMONSTRATED THAT IT IS A SUCCESSFUL COLLECTION METHOD (NOT AN EXPERIMENT). THE PROFESSIONAL INTELLIGENCE ANALYSTS WHO ASSIGN US PROJECTS, EVALUATE US ONLY BY THE INTELLIGENCE WE PRODUCE. REMOTE VIEWING SHOULD NEVER STAND ALONE, BUT SHOULD BE USED IN CONJUNCTION WITH INFORMATION FROM OTHER INTELLIGENCE SOURCES.

VG 17 OFF

VG 18 ON

REMOTE VIEWING IS <u>PASSIVE</u>, <u>INEXPENSIVE</u>. THERE IS <u>NO DEFENSE</u> AND THERE IS <u>NO RISK OF COLLECITON COMPROMISE</u>.

VG 18 OFF

THIS CONCLUDES THE BRIEFING. ARE THERE ANY QUESTIONS?